

Amendments to the Claims:

1. (currently amended) A supporting structure, comprising:

an elongate body member made of flexible material and being bendable and foldable into a plurality of shapes by hand without a tool into any degree as desired while retains the bent shape until subsequently reposition;

an exterior covering member, directly formed on the elongate body member by an injection mold process, wherein the exterior covering member exposes two both ends of the elongate member are exposed from a corresponding end of the exterior covering member and has a bellow configuration, wherein the exterior covering member has a diameter gradually reduced from two ends to a center thereof of the exterior covering member toward the middle so that provides a more flexible, bendable and foldable middle region of the exterior covering member,

a suction device, connected to one of the exposed end of the elongate body member; and a holding device, connected to the other exposed end of the elongate body member.

2. (original) The structure according to Claim 1, wherein the flexible material includes aluminum material.

3. (original) The structure according to Claim 1, wherein the exterior covering member includes soft plastic material.

4. (canceled).

5. (original) The structure according to Claim 1, wherein the elongate body member has a roughened exterior surface.

6. (original) The structure according to Claim 1, wherein the suction device includes a suction disk.

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